

Images Video News Maps more »

'scheduling domains" synchronization

Search

Scholar All articles - Recent articles

Results 1 - 10 of about 79 for "scheduling domains" synchronization. (0.24 seconds)

Advanced Scholar Search Scholar Preferences

Model composition for scheduling analysis in platform design - imm ▶ dac.com

K Richter, D Ziegenbein, M Jersak, R Ernst - Proceedings of the 39th conference on Design automation, 2002 - portal acm org

... buffer sizes for the EAFs and additional event delays which result from re-

synchronization. ... In the follow- ing, we will call these parts scheduling domains. ...

Cited by 42 - Retailed articles - Web Search - St. Direct - All 20 versions

CPU Inheritance Scheduling - mom ▶ bford.info

B Ford, S Susarla - usenix.org

... variables, and message ports for inter-thread communication and synchronization. ...

the round-robin scheduler while leaving the other scheduling domains unaffected ...

Oited by 137 - Related articles - Web Search - Et. Direct - All 15 versions

Frequency interleaving as a codesign scheduling paradigm - [60] by

JAM Paul, SN Peffers, DE Thomas - Proceedings of the eighth international workshop on Hardware . . , 2000 - portal acm.org

... and de-coupled, but interrelated time- and state-interleaved scheduling domains. ...

for asynchronous modeling), clock edges (global synchronization) or hardware ...

Oited by 5 - Related articles - Web Search - All 15 versions

Implementation of the Hartstone Distributed Benchmark for hardreal-time distributed systems: results ...

BG Ujvery, NI Kamenoff - Parailel and Distributed Real-Time Systems, 1997. ..., 1997 - leenxplore.iene.org

.. Page 4. Node N, Tsi Node N, Tri At = tolerance in the global time synchronization =

1 millisecond Figure 2. Time diagram for the sending and receiving messages. ...

Cited by 8 - Related articles - Web Search - All 6 versions

Toward the Development of Flexible Mixed-Initiative Scheduling Tools - ➣ ლെ.edu

S Smith, O Lassila - DARPA Proceedings: Rome Laboratory Planning Initiative, 1994 - books.google.com

... for the principal constraints and objectives of differen) scheduling domains [9].

Of ... of arrival constraints ami efficient synchronization independent movements ...

Cried by 19 - Related anidies - Web Search - All 8 versions

Process Scheduling for the Parallel Desktop - impg ≥ tant.gov

E Frachteriberg - Proceedings of the International Symposium on Parallel . ., 2005 - docteeecomputersociety.org

... environments if its consid- erations include out-of-box synchronization as well ...

revitalization e orts have been concentrated on speci c scheduling domains or on ...

Ched by 2 - Related articles - Web Search - All 6 versions

Benchmarking of hard real-time distributed systems with Ada 95 - iesi ➤ york.ac.uk

8G Ujvary, Ni Kamenoff, Jt. Diaz-Herrera - ACM SIGAda Ada Letiere, 1997 - portat aom.org

... means that global time synchronization must be provided for the tested distributed

system. 3. To emphasize the communication scheduling domains (local node ...

Cited by 1 - Related articles - Web Search - All 6 versions

Using a scheduling domain ontology to compute user-oriented explanations - [PDR] > cmu.edu

SF Smith, G Cortellessa, DW Hildum, CM Ohler - Planning, Scheduling and Constraint Satisfaction: From ..., 2005 - books google com

... This effort previously made to model scheduling domains and problems (user ... Ift

temporalons), and various activity to activity synchronization constraints (before ...

Cited by 9 - Related articles - Web Search - All 5 versions

Hartstone distributed benchmark: requirements and definitions - inch > univ-lehavre.fr

NI Kamenoff, NH Weiderman - Real-Time Systems Symposium, 1991. Proceedings., Tweltth, 1991. Jeeexplore idee org

4 HDB: Assumptions, Stopping Crite- ria To integrate both scheduling domains the

HDB ... local time, and of the network to maintain global time synchronization. ..

Cited by 25 - Related articles - Web Bearch - All 5 versions

[СІТАТІОN] Management of Distributed Schedules in Uncertain Environments using Simple Temporal Network ...

A Gallagher

Related articles - Web Search